Federal Communications Commission Washington, D.C. 20554
In the Matter of

Review of Part 15 and other Parts of the Commission's Rules.

ET Docket 01-278 RM-9375 RM-10051

Gentlemen,

Allowing this proposal to pass will inevitably result in interference to Amateur stations. These mobile devices at unpredictable locations, transmitting at 110,000 uV/m immediately adjacent to the 432 MHz weak-signal band, in a band used extensively by Amateurs for control links for repeaters and other functions will disrupt the amateur spectrum. These devices are a substantial interference potential.

In addition, if this high-power system is to be allowed to operate with high duty cycles (completely contrary to the basic reason for allowing such high power for periodic radiator devices in the first place) there is no reason whatsoever why 433 MHz should have been chosen for this application, and it should not be allowed between 420 and 450 MHz.

The field strengths and duty cycles SAVI proposes for its RFID tags "are completely unreasonable and would undoubtedly seriously disrupt amateur communications in one of the most popular of the Amateur Service allocations

Please consider these issues and the public service $\mbox{\it Amateur}$ Radio provides within this spectrum.

Howard Malone